

Applicant: Derek Barrett
U.S.S.N.: 09/747,737
Filing Date: December 21, 2000
EMC Docket No.: EMC-00-212

Please amend the subject application, as follows:

Amendments to the Claims are reflected in the listing of claims which begin on page 3 of this paper.

Remarks begin on page 7 of this paper.

Applicant: Derek Barrett
U.S.S.N.: 09/747,737
Filing Date: December 21, 2000
EMC Docket No.: EMC-00-212

In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the Application.

Listing of Claims:

1. (Previously presented) A system for creating packaging applications that operates on an operating system, the system operable on a computer system, comprising:

means for determining the operating system on which the packaging applications will operate;

means for providing at least one parameter corresponding to at least one element used by native utilities on the determined operating system, wherein the at least one parameter,

identifies the location of the packaging application prior to the application being packaged,

identifies where the packaging application is to be placed after it has been packaged,

identifies a name for the packaging application,

identifies an identifier used by said native utilities in order to identify the packaging application for use by said native utilities,

specifies an identifier unique to the determined operating system; and

identifies the particular version of the packaging application that is to be packaged;
and

Applicant: Derek Barrett
U.S.S.N.: 09/747,737
Filing Date: December 21, 2000
EMC Docket No.: EMC-00-212

accessing the native utilities of the determined operating system based on the at least one parameter, said native utilities being used for creating said packaging application.

2. (Cancelled)
3. (Cancelled)
4. (Cancelled)
5. (Cancelled)
6. (Cancelled)
7. (Cancelled)
8. (Previously presented) The system of claim 1, wherein the at least one parameter is inputted to the process by a command line.
9. (Previously presented) The system of claim 1, wherein the at least one parameter is inputted to the process by a graphical user interface.
10. (Original) The system of claim 1 further comprising:
a plurality of computers connected to each other by a network, wherein the process resides on at least one of the computers and said process establishes a communication with a second process residing on another one of the at least one of the computers to enable the first process to be used to allow the second process to create a software package utilizing the operating system native to the computer containing the second process.
11. (Currently amended) A method for building software packages that operates on an operating system comprising the steps of:
determining the operating system on which the software package will operate;

Applicant: Derek Barrett
U.S.S.N.: 09/747,737
Filing Date: December 21, 2000
EMC Docket No.: EMC-00-212

~~providing the location of the files and directories in a server which comprise the software;~~

~~providing a location on the sever wherein the location is the place in which the files and directories will be placed, and~~

utilizing a set of programs unique to the determined operating system in order to create said software package, wherein at least one unique identifier of the software and components of the software are provided to the set of programs, said unique identifier:

identifies the location of the packaging application prior to the application being packaged.

identifies where the packaging application is to be placed after it has been packaged.

identifies a name for the packaging application
identifies an identifier used by said native utilities in order to identify the packaging application for use by said native utilities.

specifies an identifier unique to the determined operating system; and
identifies the particular version of the packaging application that is to be packaged.

12. (Cancelled)

13. (Cancelled)

14. (Cancelled)

Applicant: Derek Barrett
U.S.S.N.: 09/747,737
Filing Date: December 21, 2000
EMC Docket No.: EMC-00-212

15. (Cancelled)